Patent Application
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Applicant: Wang et al. EMC CONFIDENTIAL ET832199103US

PATENT

EMC-01-141-CIP2

APPLICATION FOR UNITED STATES PATENT

Title:

MANAGEMENT FOR REPLICATION OF DATA STORED IN

A DATA STORAGE ENVIRONMENT INCLUDING A

SYSTEM AND METHOD FOR FAILOVER PROTECTION OF

SOFTWARE AGENTS OPERATING IN THE ENVIRONMENT

By:

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Field of the Invention

The invention relates generally to management of resources required for data

replication of data stored in a storage environment, and in particular, to a system and

method for managing allocation of resources needed for replication of such data and for

providing failover protection for management entities.

Related Applications

This application is a continuation in part of U.S. Patent Application Serial No.

09/957,219-filed-September 20, 2001 entitled "A System and Method for Management of

Data Replication" to Yao Wang et al. and this Application claims priority under 35

U.S.C. 120 to that earlier-filed Application. This application is also a continuation in

part of U.S. Patent Application Serial No. 10/017,304 filed December 11, 2001 and

entitled "Network Management For Replication Of Data Stored In A Data Storage

Environment" to Yao Wang et al. and this Application claims priority under 35 U.S.C.

120 to that earlier-filed Application. This Application is also related to U.S. Patent

Application Serial No. 09/957,278 filed September 20, 2001 and entitled "A System and

Method for Replication of one or more Databases" to Yao Wang et al., and wherein each

of the above-referenced earlier-filed U.S. Patent Applications are assigned to EMC, the

assignee of the present U.S. Patent Application, and each of these above-referenced

earlier-filed U.S. Patent Applications are incorporated by reference herein. Additionally,

this Application is related to U.S. Patent Application Serial No. To Be Determined filed

on even date with the present U.S. Patent Application and entitled "Management for

Replication of Data Stored in a Data Storage Environment Including a System and

Method for Failover Protection Of Servers Operating in the Environment" and also to

U.S. Patent Application Serial No. To Be Determined filed on even date with the present

U.S. Patent Application and entitled "Management For Replication Of Data Stored In A

Data Storage Environment Including A System And Method For Replicating Data From

One Data Storage System To Another."

Background of the Invention

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As is known in the art, computer systems generally include a central processing

unit (CPU), a memory subsystem, and a data storage subsystem. According to a network

or enterprise model of the computer system, the data storage system associated with or in

addition to a local computer system, may include a large number of independent storage

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devices, typically disks housed in a single enclosure or cabinet. This array of storage

devices is typically connected to several computers or host processors over a network or

via dedicated cabling. Such a model allows for the centralization of data that is available

to many users but creates a critical hub for operations.

Recently, disk redundancy has evolved as an alternative or complement to

historical backups of the information stored on this critical hub. Generally speaking, in a

redundant system having at least two storage devices, such as disk storage devices, data is

copied or replicated and stored in more than one place. This allows the data to be

recovered if one storage device becomes disabled.

In a basic approach, a first disk storage device stores the data and a second disk

storage device stores a mirror image of that data. Whenever a data transfer is made to the

first disk storage device, the data is also transferred to the second disk storage device.

Typically, separate controllers and paths interconnect the two disk storage devices to the

remainder of the computer system.

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The concept of disk redundancy has been extended to environments wherein disks

targeted for copying and storage of information are located remote to the source or

primary disk. Remote redundancy provides further protection for data integrity because

if a disaster or other unfortunate event renders the primary data unusable the remotely

located target is much more likely to be unaffected than locally located disks.

Such redundancy may also be useful for reasons other than data backup. Uses

include creating test environments with production data, or even creating alternative

production sites for use while the primary production site is not available. Redundancy

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or mirroring on a global basis would be a boon for business. Some limited global data

replicating has been performed globally using the internet. But there are serious

impediments to employing such techniques on a normal basis.

One limit is the amount of bandwidth capacity (hereafter bandwidth), i.e., the

amount of data that can be passed along a communications channel in a given period of

time required for such a task. It is exceedingly expensive. But not allocating enough

would impair the operation probably to the point of failure. On the other hand, allocating

too much, particularly for an excessive amount of time would create economic waste,

which by itself might make the operation to expensive to undertake on a regular basis.

Yet the availability of networks for regular disk redundancy is one of the normal

expectations in a non-internet environment and a critical linchpin for justifying costs of

data storage hardware and software.

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What is needed is a tool that allows for adequate and efficient management of

network resources, such as bandwidth required for data replication over the internet and

while allowing for good performance throughput of the replication process.

It would be a further advancement in the art if such a tool was included with a system and

method that enabled failover protection for software agents for data replication

management which are operating in the data storage environment.

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Summary of the Invention

The present invention is a system and method for management for data replication in a data storage environment including an architecture, software, and methodology useful for recovering from failure of software agents operating in such an environment.

In one embodiment the invention includes a method for managing network resources for data replication of data stored in a data storage environment and is useful for recovering from server failures occurring in such environments.

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In an alternative embodiment, the invention includes an architecture and system for carrying out method steps. In another alterative embodiment, the invention includes a program product for carrying out method steps.

The above and further advantages of the present invention may be better under

stood by referring to the following description taken into conjunction with the

accompanying drawings in which:

Fig. 1 is a block diagram of a networked computer system including at least one

data storage system and having logic for enabling the present invention;

Fig.2 is a logical block diagram schematic of at least one of the data storage

systems of Fig. 1;

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Fig.3 is an exemplary representation of a preferred architecture of the logic of the

invention (Fig. 1) and a computer-readable medium that may be encoded with at least a

part of the logic for enabling the method of the present invention;

Fig. 4A is a representation of a configuration of the computer system of Fig. 1 in

which the invention may be configured and operate with mirrored logical devices denoted

as standard (STD) and BCV devices in a preferred embodiment;

Fig. 4B is a representation of the configuration shown in Fig. 4A and

demonstrating the effect of the ESTABLISH command on such a configuration in a

preferred embodiment;

Fig. 4C is a representation of the configuration shown in each of Figs. 4A and 4B

demonstrating the effect of the SPLIT command on such a configuration in a preferred

embodiment;

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Fig. 4D is a representation of the configuration shown in each of Figs. 4A-4C and

demonstrating the effect of the RE-ESTABLISH command on such a configuration in a

preferred embodiment;

Fig. 4E is a representation of the configuration shown in each of Figs. 4A-4C and

demonstrating the effect of the RESTORE command on such a configuration in a

preferred embodiment;

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Fig. 5 shows the effect of at least some of the various commands shown in Figs.

4A-4E within the depicted local and remote data storage environments of Fig. 1;

Fig. 6 is a flow logic diagram illustrating an overview of method steps of the

method of this invention carried out by the logic of this invention;

Fig. 7 is another flow logic diagram illustrating more method steps of the method

of this invention carried out by the logic of this invention;

Fig. 8 is another flow logic diagram illustrating more method steps of the method

of this invention carried out by the logic of this invention;

Fig. 9 is another flow logic diagram illustrating more method steps of the method

of this invention carried out by the logic of this invention;

Fig. 10 is schematic showing logical grouping of logical devices included within

the system shown in Fig. 1 and in accordance with carrying out the method steps shown

in Figs. 6-9;

Fig. 11 shows an example of logical grouping of a replication group created from

the plurality of logical device groups shown in Fig. 10 and in accordance with the method

steps shown in Figs. 6-9;

Fig. 12 shows an example of logical grouping of a checkpoint device group created from the plurality of logical device groups as shown in Fig. 10 and in accordance

orottod from the plantality of rogical device groups as shown in 11g. To that in accordance

with the method steps shown in Figs. 6-9;

Fig. 13 shows an example of intermediate device groups created from the

plurality of logical device groups as shown in Fig. 10 and in accordance with the method

steps shown in Figs. 6-9;

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Fig. 14A shows an example of an arrangement of a GUI screen useful as a GUI of

the system of Fig. 1 and for implementing the method steps of Figs. 6-9;

Fig. 14B shows another example of an arrangement of a GUI screen useful as a

GUI of the system of Fig. 1 and for implementing the method steps of Figs. 6-9;

Fig. 14C shows another example of an arrangement of a GUI screen useful as a

GUI of the system of Fig. 1 and for implementing the method steps of Figs. 6-9;

Fig. 14D shows another example of an arrangement of a GUI screen useful as a

GUI of the system of Fig. 1 and for implementing the method steps of Figs. 6-9;

Fig. 14E shows another example of an arrangement of a GUI screen useful as a

GUI of the system of Fig. 1 and for implementing the method steps of Figs. 6-9;

Fig. 15 is a flow logic diagram illustrating an overview of alternative method

steps carried out by the logic of this invention;

Fig. 16 is a flow logic diagram illustrating some of the method steps of Fig. 15

20 that are carried out by the logic of this invention of Fig. 1;

Fig. 17 is another flow logic diagram illustrating other method steps also carried

out by the logic of Fig. 1;

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Fig. 18 is another flow logic diagram illustration other method steps also carried out by the logic of Fig. 1;

Fig. 19 is another flow logic diagram illustration other method steps also carried out by the logic of Fig. 1;

Fig. 20 is another flow logic diagram illustration other method steps also carried out by the logic of Fig. 1;

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Fig. 21 depicts an embodiment of a computer system having a computer architecture useful for carrying out method steps of this invention and including one or more data storage systems, a DRM agent, DRM server, and DRM client;

Fig. 22 shows another embodiment of a computer system of the computer architecture of Fig. 21 and including an embodiment of the DRM agent that selectively includes a Script Agent and/or a Mobility Agent;

Fig. 23 shows another embodiment of a computer system of the computer architecture of Fig. 21 and including an embodiment of the DRM agent that selectively includes a Session and/or a Mobility Agent;

Fig. 24 shows an exemplary embodiment illustrating methods of moving data that may be replicated or copied using the computer system and architecture of Figs. 21-23;

Fig. 25 shows another exemplary embodiment illustrating methods of moving data that may be replicated or copied using the computer system and architecture of Figs. 21-23;

Fig. 26 shows a configuration of the system-and architecture of Fig. 21 that is useful for carrying out disaster tolerant method steps of this invention; and

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Fig. 27 shows another configuration of the system-and architecture of Fig. 21 that is useful for carrying out other disaster tolerant method steps of this invention.

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Detailed Description of the Preferred Embodiment

The methods and apparatus of the present invention are intended for use with data

storage systems, such as the Symmetrix Integrated Cache Disk Array system available

from EMC Corporation of Hopkinton, MA. Specifically, this invention is directed to

methods and apparatus for use in systems of this type that include transferring a mirrored

set of data from a standard device to a redundant device for use in applications such as

backup or error recovery, but which is not limited to such applications. The present

invention addresses a problem of managing operations when one or more redundant

devices are used and one or more of such devices may be remotely located from the

standard device.

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The methods and apparatus of this invention may take the form, at least partially,

of program code (i.e., instructions) embodied in tangible media, such as floppy diskettes,

CD-ROMs, hard drives, random access or read only-memory, or any other machine-

readable storage medium. When the program code is loaded into and executed by a

machine, such as a computer, the machine becomes an apparatus for practicing the

invention. The methods and apparatus of the present invention may also be embodied in

the form of program code that is transmitted over some transmission medium, such as

over electrical wiring or cabling, through fiber optics, or via any other form of

transmission. And may be implemented such that herein, when the program code is

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received and loaded into and executed by a machine, such as a computer, the machine

becomes an apparatus for practicing the invention. When implemented on one or more

general-purpose processors, the program code combines with such a processor to provide

a unique apparatus that operates analogously to specific logic circuits.

The logic for carrying out the method is embodied as part of the system described

below beginning with reference to Figs. 1 and 3., and which is useful for carrying out a

method described with reference to embodiments shown in Figs. 6-9, and Figs. 15-27

below. For purposes of illustrating the present invention, the invention is described as

embodied in a specific configuration and using special logical arrangements shown in

Figs. 10-13, and Figs. 21-27, but one skilled in the art will appreciate that the device is

not limited to the specific configuration but rather only by the claims included with this

specification.

Data Storage Environment including Logic for this invention

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Referring now to Fig. 1, reference is now made to an environment in which the

invention is particularly useful and includes a local system 100 and remote systems 111a-

b. One skilled in the art will recognize that the invention is useful with any number of

remote systems (including only one) but two are shown for simplicity and convenience.

Local and remote systems each include, respectively, a data storage system 119 (also

referred to as "source" or "primary" system) and remote data storage systems 149a-b

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(also referred to as "target" or "secondary " system). Each of these respective data

storage systems 119 and 149a-b are in a preferred embodiment each Symmetrix

Integrated Cache Disk Arrays available from EMC Corporation of Hopkinton, MA.

Such data storage systems and their implementations are fully described in U.S. Patent

6,101,497 issued Aug. 8, 2000, and also in U.S. Patent 5,206,939 issued April 27, 1993,

each of which is assigned to EMC the assignee of this invention and each of which is

hereby incorporated by reference. Consequently, the following discussion makes only

general references to the operation of such systems.

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For purposes of this invention it is sufficient to understand that the remote

systems 149a-b have mirrored devices that normally act as a mirror of the local system

119 on a volume-by-volume basis and that the volumes can by physical volumes,

although logical volumes are preferred. Devices and volumes in a logical sense are also

used interchangeably throughout. Note also that throughout this document, like symbols

and identical numbers represent like and identical elements in the Figures.

Although the invention is particularly useful in an environment employing a local

and remote data storage system, it will become apparent upon reading this specification,

the invention is also useful in a local system itself using replication to a local volume. In

a preferred embodiment such a local volume is denoted as a business continuance volume

(BCV) is employed (Fig 2). Such a local system which employs mirroring for allowing

access to production volumes while performing backup is also described in the '497

patent incorporated herein. Also, the invention is useful in an environment that employs

local redundant volumes such as BCV's while also employing redundant remote volumes

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which themselves may be replicated locally as BCV's that are synchronized with the

redundant remote volumes on the remote system itself.

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Fig. 2 shows a preferred logical configuration of each Data Storage System 119,

and 149a-b, each of which includes data storage devices that may be logically configured

as a standard device (STD) 224 and a mirror of the STD denoted as BCV device 226.

Each of these logical devices may be made available and addressable to a host or other

computer through a host or Computer Adapter 117 and a device adapter (DA) 120. An

Application Program Interface (API) 122 allows communication from one or more Data

Replication Manager (DRM) Agents 113 to the logical devices in a preferred

embodiment (See Fig. 3). The DRM Agent may act as a host computer to manage

replication between a STD device and a BCV device on a Data Storage System.

Returning again to Fig. 1, an internet network cloud 112 interconnects the local

system 100, remote systems 111a-b, DRM graphical user interface units (GUI) 115,

DRM Agents 113, and DRM Server 116. The physical separation between the local

system 100 and the remote systems 111a-b may be hundreds or thousands of kilometers,

since it may via the internet. Each system 100, 111a, and 111b has at least one internet

protocol (IP) communication line 118 over which communications are directed to the

internet. Each system has a remote gateway 124 which essentially re-arranges data into

data packets in accordance with the internet protocol. A high-speed path 129 such as

ESCON or Fibre Channel provides a communication link between each data storage

system and the respective gateway.

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At least one internet service provider (ISP) server 198 operates within the network

cloud 112 in a respond/request mode over IP lines 118 and communicating with each

remote gateway 124 and DRM Server 116 and Agent 113 in accordance with an internet

protocol to allow access to internet services including bandwidth. Each ISP server has

appropriate interfaces including a network communication device 199 for communicating

over the internet. Of course there would likely be more than one ISP server involved in a

global transaction involving data replication, but for the sake of simplicity only one is

shown.

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Fig. 1 shows the Data Storage System 119 in communication with a data

replication management (DRM) agent 113 for managing replication in the interconnected

systems. Similar DRM agents 113 are in respective communications with each Remote

Data Storage System 149a-b. Each DRM Agent is in further communication with a

DRM GUI 115 that in turn interfaces with Server 116 and each Agent. Each Agent and

the Server is interconnected by an IP line and the IP network itself. The arrangement is

convenient but each Agent and the Server may be arranged in a variety of ways,

including separated or combined.

A preferred structure of the Agent, User Interface, and Server architectural

relationship is shown in a simplified schematic block diagram in Fig. 3. Each Agent and

Server in a preferred embodiment comprises software, such as C++ code stored and

running in a digital computer, and which may be included in whole or in part on a

computer readable medium such as medium 201, which could also contain in whole or

part the code for the GUI. The GUI 115 that is preferably IP-based, e.g. via a Java

written code is connected via IP line 118 to the DRM Server 116 through Java-based

code. The DRM Server is connected via IP line 118 to one or more DRM Agents 113,

which each communicate through an IP-based interface 113-IP (such as Java program

code) and to each Data Storage System by including an API-based interface 113-API to

the API 122 in each such Data Storage System. A Network Communications Device 160

allows communication via the internet over IP line 118. The Device may be configured

in hardware or software. Preferably it is implemented as Java software and capable of

implementing well-known internet communications protocols, e.g. the Simple Network

Management Protocol (SNMP) which is a Java-based protocol for IP-based networks.

SNMP is well suited for monitoring, but other well-known protocols such as the

Extensible Markup Language (XML) protocol may also be implemented, and in

particular for messaging.

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Regarding the choice of network management protocol, one skilled in the art will

recognize that there are a number of suitable alternatives, but SNMP is one that is

preferred because of its acceptance with Java-based applications, and XML is another

that is well-suited.

Regarding SNMP, it is essentially a request-reply protocol running over ports.

SNMP is an asymmetric protocol, operating typically between a management station (e.g.

a server) and an agent being managed. Regarding XML, it is a markup language for

documents containing structured information. A markup language is a mechanism to

identify structures in a document. The XML specification defines a standard way to add

markup to documents. It's flexibility makes it well suited for messaging.

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In the preferred embodiment of this invention, the Network Communications

Device 160 issues requests to a similar device 199 on ISP 198 that replies in turn to

service the requests. This aspect is discussed in more detail with reference to Figs. 15-20

below.

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Referring again to Fig. 1, the local system 100 and the remote systems 149a-b

includes an Application Server 126 that may operate an application such as an Oracle

database. Each Application Server 126 is in communication with each respective Data

Storage System that is located within the same local or remote system through a high-

speed computer interface 127, e.g., the well-known Small Computer System Interface

(SCSI). Each Application Server is also linked to each respective DRM Agent within its

similar realm through such a SCSI interface. The Application Server may be at least a

part of a well-known computer, such as a personal computer.

The local system 100 and remote systems 149a-b comprise major components

including data storage facilities 119 and 149a-b, respectively, which each have multiple

data storage devices or data stores, and each of which are represented in whole or part as

logical volumes, such as the BCV devices discussed above. In a preferred embodiment

the storage devices are disk storage devices arranged in an array, such as that available

with the Symmetrix Integrated Cache Disk Array from EMC of Hopkinton, MA.

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The host or computer adapter 117 provides communications between the DRM

Agents 113 and the device adapters (DA) 120 and provide pathways between system

memory (not shown, but conventional electronic cache memory) and the storage devices.

In a preferred embodiment, a Remote Data Facility Adapter (not shown but discussed in

incorporated '497 patent) as part of each Data Storage System provides access to the

DRM Remote Gateways and provides Local System 100 access to the storage devices on

the Remote Systems 111a-b and with the assistance of the Agents for managing

replication.

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Logic for carrying out the methods of this invention are preferably included as

part of the DRM Agents, the Server, the Network Communication Device (see Figs. 1

and 3), and the GUI but one skilled in the computer arts will recognize that the logic,

which may be implemented interchangeably as hardware or software may be

implemented in various fashions in accordance with the teachings herein.

Generally speaking, the local system 100 operates in response to commands from

one or more computers, such as the DRM Agent 113, that a connected host or Computer

Adapter 117 receives. The computer adapter transfers commands to a command buffer

that is part of the data storage system's memory. The command buffer stores data

structures and write requests that the DA 120 generates. The device adapter responds by

effecting a corresponding operation using the information in a command buffer and then

initiates a data operation.

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Logical Devices in the Preferred Environment

Examples of the use of logical devices in the preferred environment that are

sometimes referred to as mirrors because they are used for replication and often including

duplication is now given in Figs. 4A-E. The invention is useful with any type of

mirroring devices for managing replication, but the preferred mirroring devices are

available from EMC in association with a Symmetrix Data Storage System and are

described in the incorporated '497 patent.

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Fig. 4A-E depicts DRM Agent 113 managing mirrored logical volumes that may

be operated on by an application under control of Application Server 126. In the context

of a set of application programs, a Volume A application 221 could represent an

application that operates on a data set in a logical Volume A and a Volume B application

222 could represent a backup application.

In Fig. 4A, a storage unit 119, or 149a-b (preferably an EMC Symmetrix) is

represented as comprising two disk volumes that are mirrors, denoted as M1 and M2

respectively. They are an M1 volume 224a and an M2 volume 224b. Following this

example configuration, a third storage volume 226 comprises a BCV device 226. In this

particular example, the M1 and M2 devices 224 and 225 can actually comprise multiple

physical disks as might be incorporated in a RAID-5 redundancy. In such an event the

BCV volume would also comprise multiple disks so that the BCV device could act as a

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mirror. Generally each mirror volume and the BCV device will be on physical disk

drives that connect to separate device or disk adapters, as known in the art.

Once the shown relationship is established, the Agent 113 can issue a number of

commands to ESTABLISH the BCV device 226 as another mirror (Fig. 4B), to SPLIT

the BCV device 226 as a mirror and re-establish a data transfer path with the volume 222,

(Figs. 4C-4D) to RE-ESTABLISH the BCV device as a mirror 226 and to restore data

from the BCV device 226 when it operates as a mirror synchronized to the storage

devices 224a and 224b (Fig. 4E). Each of these operations is described in detail in the

incorporated '497 reference, but are briefly explained now for the sake of completeness.

In the example configuration, the ESTABLISH command pairs BCV device 226

to standard device 224a M1 as the next available mirror M3. Then all tracks (full

volume) are copied from the standard device M1 to the BCV device. On issuance of the

SPLIT command following the ESTABLISH command, the established standard/BCV

pair (224/226) are broken apart and the BCV 224 becomes available to its original host

address.

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Shown in Fig. 4D, a RE-ESTABLISH command is issued by Agent 113 to

resynchronize the previously SPLIT standard/BCV pair by performing effectively an

incremental ESTABLISH. Under operation of this command only updated tracks from

the standard to the BCV device are copied and any BCV tracks that were changed are

refreshed. The BCV device is not available to its original host address until SPLIT again.

In a normal environment, once the volumes are ESTABLISHED, normal operation

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consists of a series of sequential RE-ESTABLISH and SPLIT commands according to

some predetermined schedule, which is often dictated by backup needs.

Fig. 4E illustrates an analogous situation wherein devices on the Remote Systems

111a-b (Fig. 1) are used for copying devices on the Local Systems 100. If an error or

fault condition occurs on Data Storage System 119 it may become necessary to recover

data from all such storage devices using data mirrored over to storage devices on remote

data storage system 149a or 149b. Employing the preferred EMC Symmetrix data

storage system such a recovery operation is known as a "failover" using a Symmetrix

Data Remote Facility (SRDF) system. Generally, a failover involves restoring data

damaged, corrupted, or lost on a local (primary or source) data storage system with data

that has been mirrored to a remote (secondary or target) data storage system. The SRDF

is a facility for maintaining real-time or near-real-time physically separate copies of

selected volumes, and is available from EMC of Hopkinton, MA. Although the SRDF

system is the preferred embodiment of a remote data storage system, one skilled in the art

will recognize that any embodiment of a remote data storage system can be used within

the scope of the claimed invention.

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For the sake of completeness, an example of such a configuration is now given

with reference to Fig. 5. For the sake of completeness, an example of such a

configuration is now given. An Agent 113 on Local System 100 and Remote System

111a each interact with each respective Data Storage System as described with reference

to Figs. 1-3 discussed above. The local system 100 includes two mirror memory devices

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identified as M1 and M3 mirror device 330 and 331. The M1 and M3 mirror devices

represent a source device R1 designated by reference numeral 333.

At the Remote System, a data storage facility includes M2 and M3 mirror devices

334 and 335 that could attach to disk adapters such as disk adapters 146 and 147 in FIG.

1. These memory devices constitute a target or R2 memory device represented by

reference numeral 336 that acts as a remote mirror of source device R1. As will be

apparent, in this configuration there are local and remote mirrors. Each mirror has an

assigned specific number, e.g., 1, 2, 3. Local and remote mirrors are designated by the

use of "M" and "R" respectively.

General Overview of Method Steps for Managing Devices and Data associated

with Local and Remote Replication

The Data Replication Manager system enables easy setup, management, and

running of a replication process by an innovative system. Rules governing such a process

(replication policy) may be flexibly set up by a user or administrator to govern the

replication. Figure 6 details the steps required to set up, manage, and run a replication

process.

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Referring to Fig. 6, in step 400 a user or administrator creates a so-called site,

which includes the underlying steps of creating a replication policy (step 406) and

defining groups (step 408). Creating a site is discussed further below with reference to

using invention, because it is helpful to understand policies and groups thoroughly in

order to fully understand sites.

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Replication policy creation and group definition are each respectively described in

detail with reference to Figs. 7-8 below. Replication scheduling (step 404) follows site

and profile creation (step 402) and is described in detail with reference to Fig. 9 below.

Profile creation is also discussed further with reference to using the invention. Connector

steps labeled A, B, and C (steps 407, 409, and 405, respectively) introduce Figs 7-9.

Referring to Fig. 7, following continuation step 407, the user or administrator

using this invention is enabled to define control policy (step 410), define schedule policy

(step 412), define application policy (step 414), and define session policy (step 416).

Referring to Fig. 8, following continuation step 409, the user or administrator

using this invention is enabled to configure checkpoint device sets (step 418), configure a

checkpoint device set group (step 420), configure a device group (step 422), configure a

replication group (step 424), configure a host group (step 426), and configure an

application group (step 428).

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Referring to Fig. 9, following continuation step 405, a user or administrator may

use this invention to schedule a replication by defining trigger an advance (step 430), and

set up the system for monitoring replication (step 432).

Groupings

Referring to Fig. 19, generally, a DRM group is a logical grouping of devices at

different control levels. There can be multiple groups in any category and such groups

are shown in Figure 10 and described (from lowest to highest level) below. A Logical

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Device Group 442 (hereafter simply "Device Group;" Fig. 10) is a grouping of logical

devices, such as device group 443 including devices 445 for replication. For example a

Device Group can consist of a STD device and a BCV device. Other Device Groups

might consist of a STD device and a BCV/R1 device, a BCV/R1 device and an R2

device, or a STD device and two BCV devices.

A Replication Group 440 is a grouping of the Logical Device Groups 442

involved in a replication operation from the beginning to the end of the replication path.

One Replication Group is required for each STD device in a replication. A Replication

Group can contain one Device Group, such as Device Group 441, in the case of mirroring

functions taking place on a single Data Storage System, or may contain many, as in the

case of remote mirroring (Fig. 5). And may include multiple mirroring functions across

multiple remote systems.

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A Replication Group consists of one or more Device Groups and defines the

device path that a replication moves along until it reaches the desired location. Generally,

it is a good choice to have one Replication Group for each replicated STD device or R1

device. If using replication locally and remotely, it is preferred to use a minimum of two

or more Device Groups for each Replication Group.

Replication Groups may be further managed by allocating Replication Group

Types. A good choice for allocating Replication Group types are listed below:

1. STD-BCV:

Generally this is local replication requiring only one Device Group. They are

used for Synchronize actions, for example:- a Device Group containing one STD device

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to one BCV device and the location is local. They are also used for CheckPoint actions,

for example where a Device Group containing one STD device and the location is local.

They are also used for Synchronize actions with the feature of Concurrent BCV devices,

for example, as a Device Group containing one STD device to two BCV devices and the

5 location is local.

2. STD-BCV/R1-R2-BCV

Generally this is local, remote, and again local replication requiring three or more

Device Groups. Such replication group types are useful for Synchronize actions. For

example, if a first Device Group contains one STD device replicated to one BCV/R1

device and location is local, and a second Device Group contains one BCV/R1 device

replicated to one R2 device and location is intermediate, and a third Device Group

contains one R2 device to one BCV device and location is remote.

3. R1-R2-BCV

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Generally this is local and remote replication requiring two Device Groups. Such

replication group types are useful for Synchronize actions. For example, if a first Device

Group contains one R1 device and one R2 device but the replication occurs locally, and a

second Device Group contains one R2 device and one BCV device and location for

replication is set to remote.

In summary, in the preferred embodiment, a Device Group is a pairing or

grouping of devices that are synchronized and split together. There are two types of

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Device Groups: BCV Groups and RD Groups. A BCV Device Group consists of at least

one STD device and at least one BCV device (including for example a remotely located

device such as BCV/R1). An RD Device Group can consist of any of the following: One

R1 device and one R2 device and one BCV/R1 device and one R2 device.

Fig. 11 shows three Device Groups 502, 504, and 506 in one Replication Group

500 establishing a replication path from a STD device 507 to a remote BCV 511

spanning Data Storage System 119 to Data Storage System 149a or 149b across remote

link 118. The first Device Group 502 comprises the STD device 507 and a BCV/ R1

device 513, the second Device Group 504 comprises the BCV/R1 device 513 and an R2

device 509, and the third Device Group 506 comprises the R2 device 509 and a BCV

device 511. Data flow arrows show one direction of data flow for example between

devices, but one skilled in the art will recognize that data may flow in any direction in

and among the Data Storage systems.

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Referring again to Fig. 10, Host Group 436 (centering on a Host, such as Host

Computer 437) is a grouping of Replication Groups 440 to control a specific Group of

devices together. A Host Group contains one or more Replication Groups. One may

associate Replication Groups with a Host Group to control all of the devices in the

Replication Groups together. This grouping level is for replicating applications. For

example, by putting different sets of devices into different Host Groups one can give

them different Replication Policies, such as different schedules.

Another level of group granularity associated with Host Grouping is denoted as

Consistency Groups. Consistency Groups may be enabled at the Host Group level for

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devices within the linked Host Group. For example, one might choose to enable

Consistency Groups if the devices within the Host Group are located on different remote

links (e.g., EMC SRDF links).

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Another level of group granularity associated with Host Grouping is denoted as

Application Groups. An Application Group contains one or more Host Groups. It is

preferred to associate Host Groups with an Application Group when it is desirable to

control all of the devices contained within the Host Groups together. For example, one

might choose to create an Application Group to start an application on the remote side.

Application Group 438 is a grouping of Host Groups 436 to control a specific

Group of devices together if all are associated with an application to be replicated such as

application 439, which may for example be a database (e.g., an Oracle database). Remote

Device (RD) Group 446 groups one or more logical devices 445 in logical device groups

443 that are distributed across local system 100 and remote system 111a or 111b across

IP network 112. At the Application Group level, one can enable Consistency Groups

using this invention. One may enable consistency groups at the Application Group level

for devices contained within that Application Group. For example, you might choose to

enable Consistency Groups if the devices within different Host Groups resides on

different SRDF links. If any of the remote links, such as SRDF links are out of service

then devices within the Application group marked as belonging to a consistent group

remain consistent.

Referring again to Fig. 10, CheckPoint Device Set Group 434 is a set of BCV

devices used for a point-in-time copy of a Group of devices. For example, if an

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application resides on four STD devices, four BCV devices of the same logical size will

be needed in each of the CheckPoint Device Sets. It is a good choice to have as many

CheckPoint Device Sets as the number of point-in-time copies desire for maintenance.

In summary, DRM, in a preferred embodiment allows configuring replications by

using the following grouping levels: Device Group — A pairing or group of Symmetrix

devices; Replication Group — A group of Device Groups; Host Group — A group of

Replication Groups; Application Group — A group of Host Groups; CheckPoint Device

Set — A group of BCV devices on either the local or remote side; and CheckPoint device

Set Groups — A group of CheckPoint Device Sets.

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Now that important concepts and terminology have been described, a more

detailed description of a Replication Policy now follows. A Replication Policy controls

how the replication is accomplished. The following Policy areas can be assigned to a

Replication Policy: Control Policy; Schedule Policy; Application Policy; and Session

Policy. A Replication Policy can be associated with any Group level (Device Group,

Replication Group, Host group, etc.). All replications must have, as a minimum

requirement, a Control Policy (determines the replication behavior) and a Session Policy

(defines the duration of the session) in the Replication Policy associated with the highest

Group level. If a replication does not have a Session Policy associated at the highest

Group level, the replication will start but will only have a predetermined time such as one

hour to complete. If the replication does not complete in one hour, it will timeout and

abort. If a Control Policy is not associated at the highest grouping level, the DRM Server

does not know what to do with the replication, and does not start. This is true for either

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Synchronization or CheckPoint replication configurations. Session Policy areas

associated with lower level groups override Session Policy areas associated with higher

level group policies.

The Control Policy determines the behavior of the replication process. The

Control Policy also defines how the replication occurs and the order in which replication

operations are performed. A Control Policy can be assigned to any grouping level, and

multiple Control Policies may exist within one replication.

The following options may be set to create a Control Policy: Replication Mode;

Command Mode; Rendezvous Mode; Policy Mode; Priority Mode; and Local Split

10 Mode.

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There are two Replication mode options to choose from: Complete — all the

tracks of the device(s) must be synchronized; and Incremental — only the changed tracks

of the device(s) are synchronized. An incremental replication usually takes a shorter

amount of time than a complete replication. There is, however, an exception to this rule.

If changes occurred on every track on the device, a complete synchronization takes place

even if the replication mode is set to incremental.

There are two command mode options to choose from: Synchronize — replicates

a device or set of devices from the source to the target each time the replication occurs;

and CheckPoint — maintains multiple point-in-time copies of a device or a set of

devices. The Synchronize mode replicates a device or a set of devices from the source to

the target. For example, if the Synchronize mode is used to replicate a STD device to a

BCV/R1 device to an R2 device to a BCV device, the same process (to the same BCV

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device) will take place each time the replication is scheduled. It is also possible to

synchronize to a different device each time with the Synchronize mode. For example,

one might need to synchronize a STD device to a BCV/R1 device to an R2 device to one

or another BCV devices.

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Fig. 12 shows an example of an implementation of a Checkpoint Device Set

Group on Data Storage System 119, but it could of course be the other Data Storage

Systems shown. A CheckPoint Device Set is a BCV device or a group of BCV devices

configured to store a point-in-time copy of a STD device(s) or R1 device(s). These BCV

devices may be located on the local or remote side but each CheckPoint Device Set must

contain either all local or all remote BCV devices. A CheckPoint Device Set is one

point-in-time copy. In each CheckPoint Device Set you need as many BCV devices as

the number of STD devices or R1 devices being copied.

The example CheckPoint configuration shown in Fig. 12 maintains multiple

point-in-time copies of a device or a set of devices. These point-in-time copies may be

all stored on local BCV devices, on remote BCV devices, or on a mixture of local and

remote BCV devices. In the example shown in Fig. 12, three point-in-time copies are

needed. The first time the replication takes place, the STD device 515 establishes to

device 517 denoted as BCV_1 as indicated by data flow arrow 508. The second time the

scheduled replication takes place, the STD device establishes to device 519 denoted as

BCV 2 and the replication is indicated by data flow arrow 510. The third time the

replication occurs, the STD device establishes to device 521 denoted as BCV_3 and the

replication is indicated by data flow arrow 512. The next time the replication occurs, the

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STD devices establishes to BCV_1 again and the replication is indicated by data flow

arrow 514. The process continues in this fashion each time the replication is scheduled to

run.

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A CheckPoint Device Set Group contains one or more CheckPoint Device Sets.

The CheckPoint Device Set Group is the Group that gets associated with either a Device,

Replication, Host, or Application Group. CheckPoint Device Set Groups are preferably

associated at the highest Group level for a replication. The CheckPoint Device Set Group

can contain all local devices, all remote devices, or a mixture of local and remote devices.

For example, if an application resides on 10 STD devices and four point-in-time copies

are needed, then four different CheckPoint Device Sets must be created, each containing

10 BCV devices. All four CheckPoint Device Sets can then be associated with one

CheckPoint Device Set Group, which is then in turn associated with a Host Group or an

Application Group.

If associating a CheckPoint Device Set Group with a Device, Replication, Host,

or Application Group, the following list details the supported replication types and

describes how to set up the Device Groups for the Replication Groups:

1. STD-BCV — When configuring a CheckPoint Device Set for this replication type, the

minimum requirements are: create one or more CheckPoint Device Sets that each contain

one BCV device (CheckPoint Device Sets must be local); associate the CheckPoint

Device Sets with one CheckPoint Device Set Group; create a Device Group containing a

STD device with a location of local; and associate the CheckPoint Device Set Group to

the Device Group.

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2. STD-BCV/R1-R2 — When configuring a CheckPoint for this replication type, the

minimum requirements are: create one or more CheckPoint Device Sets that each contain

one BCV device (a CheckPoint Device Set can be either local or remote); associate the

CheckPoint Device Sets with one CheckPoint Device Set Group; create a Device Group

containing one STD device and one BCV/R1 device with a location of local; create a

Device Group containing one BCV/R1 device and one R2 device with a location of

intermediate; • Create a Device Group containing one R2 device with a location of

remote; associate all three Device Groups into one Replication Group; and associate the

CheckPoint Device Set Group to the Replication Group.

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3. R1-R2-BCV — When configuring a CheckPoint for this replication type, the minimum

requirements are: create one or more CheckPoint Device Sets that each contain one BCV

device (these BCV devices must be remote); associate the CheckPoint Device Sets with

one CheckPoint Device Set Group; create a Device Group containing one R1 device and

one R2 device with a location of local; create a Device Group containing one R2 device

with a location of remote; associate both Device Groups into one Replication Group; and

associate the CheckPoint Device Set Group to the Replication Group.

Checkpoint replication is useful also with regard to performing a restore with

DRM. In such a case, one may restore from a BCV device to a STD device, but only

from a CheckPoint replication. In a preferred embodiment, by default, DRM restores to

the STD device last paired with the BCV device. The invention provides flexibility

through the GUI for the user or administrator to choose to restore to a different set of

STD devices residing on the same Symmetrix system.

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Fig. 13 shows a multiple mirroring or replication example, wherein replication of

mirrored data uses multiple Device Groups 516a-e and occurs from a local data storage

system 119 and over more than one remote system 149a and 149b referred to by EMC as

multi-hops, e.g. so called hop 526 and hop 528. In this example, the multiple mirroring

or replication is managed by using the Device Groups 516a-e, respectively: (1) STD 532

to BCV/R1 530 across data flow path 518- Local Device Group 516a; (2) BCV/R1 530 to

R2 534 across data flow path 520 - Intermediate Device Group 516b; (3) R2 534 to

BCV/R1 536 across data flow path 522 - Intermediate Device Group 516c; (4) BCV/R1

536 to R2 across data flow path 524 - Intermediate Device Group 516d; and (5) R2 540

to BCV 538 across data flow path 526 - Remote Device Group 516e.

Policies in view of Groupings

Returning once again to a general explanation of policies and their relationship

with Device Groups, a Rendezvous mode controls when the actions of devices in a group

occur. In Rendezvous mode, all devices in a group must reach the same state before any

devices in the group can move to the next state. There are four choices for Rendezvous

mode: Local — all devices on the local side must reach the same state before moving to

the next state; Remote — all devices on the remote side must reach the same state before

moving to the next state; All — all devices on the local and remote side must reach the

same state before moving to the next state; and None — all devices can move to the next

state on their own.

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For example, a Host Group that has a Replication Policy containing an associated

Control Policy with the Rendezvous mode set to local means that all devices on the local

side in that Host Group are effected by that Replication and Control Policy. Devices on

the local side (such as with local system 100) can be a STD device to a BCV device or a

STD device to a BCV/R1 device (See Fig. 11 for example). If the Rendezvous mode is

set to remote, only the action on the remote side is affected. This means that the

Replication and Control Policy affect all devices on the remote side of the SRDF link.

In this example, devices on the remote side are an R2 device to a BCV device. If the

Rendezvous mode is set to all, then the Replication and Control Policy affect all devices

on both the local and remote side. If Rendezvous mode is set to none means that devices

can move to each state without having to wait for other devices. Of course one skilled in

the art will recognize that the choice of an identifying name for each of the modes, e.g.

"all" or "none" is simply a choice but that the operations of the modes are part of the

fabric of the novelty and usefulness of the invention, and this underlying principle applies

15 globally to this invention.

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The invention conveniently provides three choices for Policy mode in a preferred

embodiment: (1) Automatic — replication runs automatically; (2) Manual — user

intervention is required to start the replication; and (3) Event — the replication waits for

an event to occur before the replication begins.

Setting the Policy mode to automatic means that the associated group starts

automatically. A Replication Policy containing a Control Policy with the Policy mode set

to automatic also needs a Schedule Policy if the Replication Policy is associated at the

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highest grouping level. Groups at a lower level with than the associated group also start

automatically in appropriate sequence. In the preferred embodiment, Setting the Policy

mode to manual means that the associated group requires a user to start the replication. It

is a good choice not to set lower level groups at manual or user intervention shall be

required for each. Setting the Policy mode to event means that the associated group is

waiting for an event to occur before it begins its replication. This event can be internal or

external to the DRM Server.

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For example, there may be two databases named DB1 and DB2, and replication of

DB2 should not occur until DB1's replication is complete. To accomplish this, in

accordance with the invention a user may create a Replication Policy containing a

Control Policy with the Policy mode set to event for DB2. Associating the Replication

Policy at the highest group level, DB1 causes DB2's replication to not start until it

receives an event from the DB1 replication.

An external event may also trigger the replication for a group to begin. The Policy

mode at the highest group level must be set to event. An example of an external event is

a scheduler, which may trigger an event based on date/time.

Priority Levels may be set with the invention to allow setting which replications

take precedence over others. A replication with a higher priority does not allow a lower

priority replication to begin until it finishes, e.g. 0 — lowest priority to 6 — highest

priority. For example, if a replication is running that has a priority set to 0, and another

replication starts with the priority of 1, both replications continue to run. If a replication

is running that has a priority of 1, and another replication is scheduled to start with a

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priority of 0, the replication with a priority of 0 will not start until the replication with

priority 1 completes.

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A suggested exception to this rule should be when a user needs to execute a

replication manually such as a restore. These types of replications should receive the

highest priority. When these types of replications start, all replications currently running

are allowed to complete, but no replication with a lower priority can begin until the

manual or restore replication completes. Any replication that needs to be triggered

manually, such as a restore, is usually of high importance and requires all of the resources

to complete the replication in the fastest amount of time.

In the preferred embodiment, the invention has certain modes including Local

Split mode allows a user to control whether the DRM Server automatically splits local

devices (Figs. 4A-4E) or skips the split of local devices. Local devices can be a STD

device to a BCV device or a STD device to BCV/R1 device. The local split mode has two

options: Split and Skip. If the user chooses the Split option, the DRM Server to

automatically do the split of devices on the local side. An example of when a user might

choose the Skip option is when the system is performing a script that automatically splits

devices on the local side.

In the preferred embodiment, the Application Policy allows the user to define

scripts to run at specific times during the replication to control your applications and/or

any other processes. These scripts are user-defined. Preferably such a script should be

set to run at a specific time during the replication, and include the following information

type of identifying information: (1) Name — A name for the action.; (2) Location —

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There are two options: (a) Local — The script executes on the local host of the

replication; and (b) Remote — The script executes on the remote host of the replication;

(3) Host or computer name — The host or computer name or IP address of the host on

which the scripts reside; (4) Event — The point at which the script is executed during the

replication, e.g. before a STD device is established to a BCV device or to a BCV/R1

device on the local side or an R2 device is established to a BCV device on the remote

side, or before a STD device is split from a BCV device or a BCV/R1 device on the local

side.

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It is a good practice to include exit codes when writing scripts to use with DRM.

DRM recognizes an exit code of zero as success, and any other number greater than zero

as unsuccessful. If the DRM Server receives an exit code greater than zero it reports an

error and aborts the replication. As good practice, the user or administrator should have a

separate log file for scripts so that you can determine the cause of the error. Examples of

scripts for Oracle Database may be obtained from EMC Corporation of Hopkinton, MA

for the preferred embodiment using a EMC Symmetrix Data Storage System.

The Session Policy determines the length of time a replication is allotted to

complete. The length of time should be entered in seconds. A Session Policy may be

assigned to any group level, and you can have many Session Policies in one replication

depending on your business requirements. A Session Policy should be associated with

the highest Group level and in a preferred embodiment the DRM Server defaults the total

amount of time for the replication to one hour (3600 seconds). If the replication is not

complete in that amount of time, the replication times-out and is aborted.

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The frequency of a replication is defined using the Schedule Policy tool of this

invention. Scheduling of a replication is done either within the DRM Server or externally.

Preferably, the modes and their options for the Schedule Policy are as follows:

Parameters include Monthly; Week or Date — Select the week, multiple weeks in a

month, or a single day; Day — Select one day of the week, or multiple days; Time —

The time of day that the replication will run. For Example: Run the replication the first

and third week of the month on Monday, Wednesday, and Friday at midnight. The

invention preferably includes a range of time in which the user can exclude from

replications occurring.

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Useful practices for setting policies and now described. All replications need a

Session Policy (that determines the length of time the replication is allotted to run)

associated at the highest group level. If not, the replication session length defaults to one

hour. A Control Policy can be used in conjunction with a Schedule Policy that is

associated with the highest group level to set up a replication to run automatically at a

specific time. A Control Policy can be used in conjunction with a Schedule Policy that is

associated with the highest group level to set up a replication to run automatically in

response to an external triggering, such as an external event. A Control Policy can also

be used in conjunction with a Schedule Policy that is associated with the highest group

level of another group associated with an internal event to run automatically in response

to an internal triggering.

Preferably, the Application Policy should include a rule that executes either a

program script to trigger an event for replication. If the highest group level has a Control

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Policy with the Policy mode set to automatic, all of the lower group level's Replication

Policies containing Control Policies should have the Policy modes set to either Automatic

or Event. If the highest group level has a Control Policy with the Policy mode set to

Manual, all of the lower group level's Replication Policies containing Control Policies

should have the Policy modes set to either Automatic or Event. If the highest group level

contains a Control Policy with the Policy mode set to automatic, then no Replication

Policies for any of the lower groups contain a Control Policy with the Policy mode set to

manual.

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To protect devices from being used by different applications at the same time, or

anytime, device locking is implemented in SymmAPI 4.3 in the preferred embodiment.

Device locking means that once a device is locked by an application, it is not available to

other applications. SymmAPI is a particular application program interface available from

EMC for interfacing with an EMC Symmetrix data storage system, such as Data Storage

System 119.

Devices should be locked by the DRM application, running on the DRM Server

and Agent. With SymmAPI, if a device is locked by another application, then replication

cannot run. A device that was locked by DRM can be used in other replications

configured by DRM, but not by other applications.

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Using the Invention with the GUI

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Referring again to Fig. 6, the first step in setting up a replication is to create a site. A site consists of Groups and Replication Policies. Replication Policies are a set of rules that can be applied to any device grouping. The DRM invention allows a user or administrator to setup a site for one replication or for multiple replications. If choosing to have one replication per site and advantage is that it is easier to troubleshoot versus multiple replications per site, and also easier to modify groups or policies for replication within the site. On the other hand, associating any device with a group removes it from being available for association with other groups but such devices remain available for grouping within a new site that is a dangerous practice because of inherent complexity and possible confusion.

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An advantage for choosing to have multiple replications per site is that it as devices are used for each replication, they are not available for other replications, which eliminates the complications and confusion described above. On the other hand, troubleshooting is more complex because of the multiple replications per site. Also before a user or administrator may use the GUI 115 (Fig. 1) to modify a group or policy for replication, all of the replications with the site must be removed from being scheduled for replication (the site itself may be copied and changes made to the copy but again much attention to detail is needed).

Fig. 14A shows an example screen 600 for GUI 115 for the user or administrator to define policies and/or groups and may be used with a Wizard-type tool invoked at menu bar 631, wizards being generally known in the software arts, particularly for use in

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Microsoft Windows environments to help with configurations and installations. The GUI

and software tools, e.g. a Wizard-type tool, which is an easy to use tool for guiding a user

or administrator may be used for creating and defining Replication Policies.

Referring again to Fig. 14A, the preferred screen layout of screen 600 of the GUI

115 is discussed. A Policy List area 634, includes fields 636, 638, 640, and 642 for

identifying, respectively, Control Policy Name, Schedule Policy Name, Application

Policy Name, and Session Policy Name. Groups, a Policy, and Setup exit Icons 602, 604,

and 606, respectively are used to allow definitions and access to these important aspects.

A general menu bar 623 allows easy access to general items (File, Manage, Tools, and

Help). The following Icons 622, 624, 626, and 628 are used for access to consoles for

these functions: Control, Monitor, Setup, and Alarm, respectively. Icons 614, 616, 618,

and 620 are used for implementing these respective functions: Finish, Apply, Reset, and

Cancel.

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Buttons 608 and 610 can be used to create Profiles and Sites. While button 612 is

used to further manipulate and access Agent identifications and configurations. Agents

and Servers for association with Policies created using GUI 115 are represented in screen

area 609.

Referring still to Fig. 14B, after clicking on the Policy Icon 604, a Replication

Policy menu bar 630 allows such a policy to be assigned to any grouping level. Policies

assigned to the lower level groups override policies assigned to upper levels. A

Replication Policy controls how the replication is accomplished.

One or more of the following policy areas can be assigned to a Replication Policy:

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Control, Schedule, Application, and Session, shown respectively by fields in menu pull

down 632. In general, the steps to create a Replication Policy with a Wizard-type tool are

to define the individual policy areas and create a replication Policy by associating policy

areas to the Replication Policy. Such definition includes defining the following groups

and assigning a Replication Policy (if required) to each of the following Groups: Device

Groups; Replication Groups; Host Groups; and Application Groups (Fig. 10).

Next the user or administrator (these two terms are used interchangeably herein

for simplicity) may use the GUI and preferably with a Wizard-type tool which in this

example is named "Test" to give ease of use to create a Control Policy that determines the

behavior of the replication. For identification, a Policy Name TestPolicy in this example,

is created by using policy name field 633 in association with the Test Policy Wizard.

The Control Policy, named Control-test in the example shown in Fig. 14B, may

be named with the following example steps: access a so-called Policy Wizard that is part

of the invention software, pull down menus through the GUI and select Control Policy,

then click on new. In the policy name field 633, the user would enter a unique name for

the Control Policy and press enter. Such similar steps are understood to be followed with

similar type steps involving policy and groups and using GUI's and/or Wizard-type

software tools for purposes of this document and therefore such detail will be generally

omitted for the sake of simplicity.

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Referring to Fig. 14C, defining Control Policy is further illustrated by example.

After entering the unique name for the Control Policy (appearing at field 642) the user

would select the Rendezvous Option in the General screen area 640 and by using field

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644 and select one of the following options: Local and Remote, and with All or None

selected.

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In local mode all of the local Device Groups in the group with this policy must

reach the same state in the replication process before continuing to the next step in the

operation. In remote mode all of the remote Device Groups in the group with this policy

must reach the same state in the replication process before continuing to the next step in

the operation. Further selecting All Device Groups, (local and remote) in the group with

this policy must reach the same state in the replication process before continuing to the

next step in the operation. If none is selected then the devices in this group are not

required to reach the same state in the replication process before continuing to the next

step.

Next the user would select the Priority Level using field 646 for the Replication

Group. Different priority levels may be assigned to Replication Groups ranging from for

example 0 (lowest priority) to 6 (highest priority). Command options appearing in field

650 include Synchronize appearing at field 652 for synchronizing the desired devices and

at field 654. CheckPoint that allows multiple point-in-time copies of the STD devices to

be stored on local BCV devices, remote BCV devices, or both.

Next the user may select the Policy Mode in screen area 656. The Policy Mode

controls how the replication is run. Options appearing respectively at fields 658, 660,

and 662 include: Automatic — Replication process starts automatically; Manual —

Replication process starts manually; and Event — Replication process starts based on a

predefined system event.

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Next the user may select the Replication Mode at screen area 664. For the Replication Mode, the user may use fields 666 and 668, respectively, to select one of the following options: Incremental — Copies only changed tracks (re-establish); and Complete — Copies all tracks (full establish).

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Next the user may select the Local Split Mode in screen area 670, which is relevant to the preferred embodiment using BCV's (Fig. 2) and may not be directly apply to mirroring type devices other than such types, but which are still within the scope and spirit of the invention. There are two choices for Local Split mode available for selection at respective fields 672 and 674: Split — the DRM Server splits the local devices automatically; and Skip — the DRM Server does not split the local devices (the user would need to provide a script that splits the local devices in such a case).

Next the user may select the Local Pair State in screen area 676, where there are two choices available for selection at respective fields 678 and 680: Split — the DRM Server splits the local devices automatically; and Skip — the DRM Server does not split the local devices (the user would need to provide a script that splits the local devices in such a case).

Referring to Fig. 14D, after following the above steps, the user would create a Schedule Policy using menu bar 682, named Schedule1 in the example shown at field 684 and also appearing in General screen area 686. A Schedule Policy determines how often replication occurs. One defines using the GUI by creating a new Schedule Policy and selecting the options based on the Schedule mode. Preferably a new Schedule Policy is created by using the GUI to access a Policy Wizard (similar to that described above)

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then selecting the appropriate choices and naming the policy. Next it is important to define the time or frequency of replication, e.g. monthly, weekly, daily, hourly, or continuous, in the mode field 690. Conveniently, exclusions may be made in the Exclusion screen area 694 that is part of the Details screen area 692 and which includes

From and To screen areas 696 and 698, respectively.

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The above example is typical of how the GUI 115 and Screen 600 may be used for using groups and policies with this invention. Other examples and general explanations are given below, but for the sake of simplicity examples of specific screen presentations are generally not given since it will occur to one skilled in the art how to implement such in view of the examples already given and the teachings herein.

Application Policies may control external applications with user-defined scripts that are executed on certain event states. Such event states include: PreSync — The state before devices become established; PreSplit — The state before devices split; PostSplit — The state after devices split; and PostSplit Complete — Triggers an *Event* for another Group.

In order create a new Application Policy, the user follows similar steps as described with other policies using the GUI and Wizard-type software tool.

After the Application Policy is named then the user should create appropriate Rules, including naming the rule and specifying where the rule scripts reside denoted as Rule Location. Rule Locations may include these selections: Local — Specify the host on the *local* side of the Replication; and Remote — Specify the host on the *remote* side of the Replication. The host should be identified by its unique name of IP address of the host

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where the scripts reside. In the Event list, the user should select an event state (e.g. from a drop-down box on the GUI) that is used to initiate the script (the options are described

above). A Session Policy should be used to define the duration of a replication.

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A Replication Policy controls the behavior of the replication process for a group and may contain a Control, Schedule, Application, or Session Policy. A user may use the GUI to associate one, some, or all of these policies with a Replication Policy. For example, a Replication Policy might contain a Control, Schedule, and Session Policy but no Application Policy. A Replication Policy may or may not be associated with any grouping level. A lower level group's Session Policy will override a Session Policy assigned to a higher level group. For example, if a replication had an Application Group with a Session Policy of 3600 and a Host Group with a Session Policy of 7200, the replication would have 7200 seconds to complete before the replication would abort. Replication Policies are created and named in a similar fashion as other policies. Individual policies may be included in the Replication Policy to add another level of granularity.

Recall there are six group types: Logical Device Group — Consists of either a

BCV Device Group or an RDF Device Group; Replication Group — Consists of BCV

Device Groups and RDF Device Groups; Host Group — Consists of Replication Groups

Application Group — Consists of Host Groups; CheckPoint Device Set — Consists of a

BCV device or a group of BCV devices; CheckPoint Device Set Group — Consists of

CheckPoint Device Sets.

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The user may use the GUI to select the Data Storage Systems such as the preferred EMC Symmetrix Systems for managing with this invention. Multiple systems, such as system 119 and 149a-b with applications that span across many systems may be managed.

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As illustrated in Fig. 14E, a wizard type tool, such as a so-called Groups Wizard through the GUI 115 and screen 600 may be used to select the Data Storage Systems one may you want to manage with the following example steps: (1) clicking Groups using icon 602, wherein a window 702 appears showing the serial numbers of the available and managed Data Storage Systems for this site; (2) Select the Data Storage Systems desired to be managed from the available list and add to the managed list appearing in window 704.

After selecting the Symmetrix systems the user may be given the option to create a Checkpoint Device Set that allows point-in-time copies of data from selected STD devices. It is recommended that the user select as many BCV devices as there are STD devices for a particular application or file system. The user should choose Local if the BCV devices are on the local Symmetrix system or select Remote if the BCV devices are on the remote Symmetrix system. The devices in each CheckPoint Device Set must be either all from the local Symmetrix system or all from the remote Symmetrix system.

Once CheckPoint Device Sets are defined the user may use the GUI to create a CheckPoint Device Set Group (a grouping of CheckPoint Device Sets). For example for three point-in-time copies of a database, one would need three CheckPoint Device Sets associated with one CheckPoint Device Set Group. Each CheckPoint Device Set in such a

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group must have the same number and size of devices. The CheckPoint Device Set

Group will be associated with either a device, replication, host, or Application Group

depending upon the configuration.

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A Logical Device Group (herein interchangeably defined as simply a Device

Group) contains user-specified Symmetrix devices. A Device Group provides control,

status, and performance data on collective devices within the Device Group. A Device

Group defines which STD device will be synchronized with another device. Once the

Device Group is named then the user should select a Location. The location determines

control of the replication. There are three options: local, intermediate, and remote. If

Local is chosen then from a control standpoint, this is local volume. One of the devices in

the Device Group is physically attached to the local host and there is one local Device

Group per Replication Group. If Intermediate is chosen then from a control standpoint

this is the middle staging device in the process. For example, any Device Group that is

not local or remote is intermediate. There can be multiple intermediate Device Groups

per Replication Group. Finally if Remote is chosen, then from a control standpoint this is

the final target destination in the replication. There can be multiple remote Device

Groups per Replication Group.

A Replication Group consists of Device Groups grouped together in

order to be managed as a single object. For example, when one manages data replication

from local, through intermediate, to remote devices as one transaction (e.g. a database

transaction).

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Referring again to Fig. 14E, a user may use the GUI and Wizard-type tool to configure Replication Groups by using Device Group Properties screen area 706: specifying a name for the group in Group Name Field 754; selecting the type in field 716; selecting which Device Groups are in the Replication Group using menu button 710; and assigning a Replication Policy to the group using menu button 712; and selecting Checkpoint DeviceSet Group using button 714. Location of the Group is designated in field 718 and respective ID's for Local and Remote Data Storage Systems are placed in fields 720 and 722. A Skip icon 724 accompanies the usual other control icons for flexibility using screen 600 for defining Groups.

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Once Replication Groups are defined then the user may create Host Groups. A Host Group is a collection of Replication Groups for controlling devices. One Host Groups are named then the user uses the GUI and Wizard to select which Replication Groups are in the Host Group and assigns a replication Policy to the group.

After Host Groups are created then the user may create an Application Group or Groups using the GUI and a Wizard-type software tool. An Application Group is a collection of Host Groups for another level of granularity for controlling devices. Once named, then the user selects which Host Groups are in the Application Group, enables Consistency Groups within the Application Group, assigns a Replication Policy to the Application Group; and assigns a CheckPoint Device Set Group to the Application Group.

Once the user has set up the site including policies and groups, then a Profile may be created (See Fig. 6,). A profile is a record of the schedule, monitor, trigger, and

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system log filter list that a user defines. Once a profile is created, a user may schedule a replication, monitor a replication using monitor icon 626 for access of a monitor console, view system logs, define events, and set triggers for notification from a Alarm console through Alarm icon. Once the GUI is used to name the Profile using Profiles button 608, the user may associate with it several lists including Schedule, Monitor, and Trigger Lists. A Schedule and Monitor List each contain the groups for which replication is scheduled and/or to be monitored. The Trigger List contains the triggers defined by a user for replication and notification.

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The user may use the GUI to define a Trigger that is an association between a system event and a user group. When a specified event occurs, the DRM software notifies all users belonging to a specified user group. Once defined, a trigger is saved as an element of the profile and reused. System events must be defined before one may define a trigger. A system event is an occurrence that may or may not require a response from a user, depending on its severity. The user may monitor replication to follow the progress of a selected scheduled group by loading a profile containing the proper information as described above.

Presented below is an example of implementation of the invention for replicating a database application, which in this example is a well-known Oracle database application is now presented. It will be apparent to those of skill in the art that any application, and any database application in particular could also be used in a similar fashion with some straightforward application-specific adjustments.

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This section provides a brief exemplary overview of the terms used to describe the replication process and the requirements for setting up the replication. For the purposes of database replication the following terms are important. A source or primary database is where production (commercially active in-use) data resides. This provides the base data in the replication transfer. On the other hand a target or standby database is where the production data is replicated or copied from the source. It is a good choice to locate the physical target site is usually remote or away from the source site. The source and target sites can be thousands of kilometers or miles apart. An example of a scenario for which sites being far apart is advantageous is the preparation for disaster recovery, e.g. earthquakes.

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Both the source and the target system should have the same version of Operating System (OS) installed. Both the source and the target system should have the same version of database software such as Oracle installed and should be configured identically. The Oracle software can be installed on both systems separately, or one can use the software of this invention to replicate the source setup database software to the target.

A minimum of three different volume groups are required for each database, one for application data (which contains more static information, such as Oracle software), one for data about Oracle database files, and one for archive log files and control files. For use on the preferred Symmetrix, EMC Corporation of Hopkinton, MA can provide any additional host configuration scripts that may be needed to prepare for the replication.

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This basic Oracle Database replication example comprises the replication of one source database onto one target database. Some general knowledge of databases is helpful for better understanding this example and may be obtained from product literature available from Oracle Corp. of Redwood City, CA. Both the source and the target databases need to be configured in archive log modes. Replication should be executed periodically, for example, every 30 minutes or every day at 12pm, depending on business requirements. The replication can be configured through the methods described generally above.

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On the source side, the processes involved are: (1) put the Oracle database into hot backup mode to enable the split BCV volume of the volume containing the data files to be a point-in-time copy of date files; (2) split the BCV volume containing all of the Oracle data files; (3) take the Oracle database out of hot backup mode, then force the log switches and back up the control file to trace; and (4) replicate the data files and the archive logs to the target side.

On the target side, the processes involved are: (1) shut down the database; (2) synchronize the data files; (3) recover the database using control files and archived redo logs; (4) and startup the database.

A more advanced example of Oracle database replication is now given. In this example the replication comprises a source database onto a target database as described in the basic replication scenario, but involves one source database and three target databases. The source and target databases need to be configured in archive log modes, except for the Master database as described below.

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Preferably, replication is executed periodically, for example, every 30 minutes or every day at 12pm, depending on business requirements. The replication scheduling can be configured as described above. This scenario provides an advanced solution for Oracle replication that allows the target site to be available for query instead of only being used as an idle database as in the basic replication scenario. This enables one to use another database for report generating, user queries, etc., which helps to reduce the load on the production (Source) database and thus provides important advantages of prior art systems which do not provide such capability with such flexibility and convenient easy to use features.

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The first database, (named Master in this example), is up and running at all times and serves as a window for end-user access. The Master database does not physically contain the production data (and hence has minimal storage requirements). It does not need to be in archive log mode. The Master database is linked to one of the two underlying databases at any given point in time. The underlying databases are target databases replicated from the source site.

The Master database points/links to the two databases (Toggle1 and Toggle2 in this example) in a toggling fashion. While the database replication is replicating the current source database to Toggle1, Toggle2 is up and linked to the Master for the user to access. Once the replication of Toggle1 is done, it is brought up and the "pointer" of the Master database is switched from Toggle2 to Toggle1. The next round of replication begins and the database replication transfers the current source database to

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Toggle2, while Toggle1 is up and linked to the Master for the user to access. Once the replication of Toggle2 completes, it is brought up and the "pointer" of the Master database is switched from Toggle1 to Toggle2.

One may create the database links pointing from the Master database to the two

toggling databases by running the following example SQL scripts within the Master database.

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SQL Script Table

drop public database link TOGGLE1;

drop public database link TOGGLE2;

create public database link TOGGLE1 connect to username

identified by password using 'tns: TOGGLE1';

create public database link TOGGLE2 connect to username

identified by password using 'tns: TOGGLE2';

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Once the database links are set up in the Master Database, it is best to set up public synonyms for all of the objects in the Production database. The scripts for creating the public synonyms are built into the DRM scripts. Due to the toggling nature of the database replication, there is an instance in time that the synonym pointer is being switched from one database to the other. If a user session attempts to access an object at that instant, an Oracle error may be returned indicating a requested object link (e.g. table or view) does not exist. However, this may be worked around by rerunning the query or masking off this error message during replication.

The target site for this toggling solution requires at least two volume groups for Toggle1 (one for Oracle data files and one for archive logs and control files); and at least two volume groups for Toggle2 (one for Oracle data files and one for archive logs and control files), plus separate volume groups for the Master database.

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In summary and as stated above, an advantage provided by the present invention

is related to ease of use, and granularity of control. With regard to database replication

the invention provides the same advantages as well as the advantage of establishing a

replicated database that may be used to offload overhead on the productions database.

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Method Steps for Network Management of Internet Resources for Data Transfer

that may include Replication over the Internet

<u>Overview</u>

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Fig. 15 shows an overview of the method steps for managing transfer of data, e.g.

data replication, over the internet in the system shown in Fig. 1. Generally the overall

process begins with scheduling of a replication process in step 800, which involves

detailed steps within itself that are described below with reference to Figs. 16-20 below.

However, the above-described tools using the GUI, policies, and groups are also

applicable.

Bandwidth is allocated in step 802, preferably via the Network Communication

Device 160 (Fig. 3) implementing a protocol (e.g., SNMP or XML) over IP lines 118 and

in communication with Network Communication Device 199 of ISP server 198 (Fig. 1).

Bandwidth generally defines the capacity and speed for data transfer over IP lines 118.

The bandwidth is allocated based on the amount of data expected to be transferred and

desired throughput and availability of network resources.

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In step 804, the replication process is monitored and network statistics are

monitored to determine if the process lags behind or is complete. While the process is not

complete, adjustments are consistently made via a preferred XML message or using the

SNMP request-reply protocol, in step 805. Finally in step 807, when the process is

complete the replication ends.

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Detailed Steps for Method

More specific details for carrying out the above-described process are now given

in reference to Figs. 16-20.

Referring now to Fig. 16, the replication process scheduling begins in step 809.

The GUI 115 and screen 600 are used to schedule the replication and Replication Groups

440 are defined. See Figs. 7 and 8 references for descriptions of replication process

scheduling. In general, the user will define groups to associate groups of devices

between local and remote data storage systems. In step 811, devices are mapped between

local and remote, or source and target devices on data storage systems 119 and 149,

dispersed across the internet over internet cloud 112 and IP lines 118.

The Data Replication Manager system enables easy setup, management, and

running of a replication process by an innovative system. Rules governing such a process

(replication policy) may be flexibly set up by a user or administrator to govern the

replication. Definition of a replication policy for step 813 is described above with

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reference to Fig. 6, which also details the steps required to set up, manage, and run a

replication process. In general, the user will define a replication policy to define the

process of the replication, such as schedule policy and control policy. In step 815, the

amount of data to be replicated is estimated. Step 816, continuation step "A" flows into

Fig. 17.

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Referring to Fig. 17, in step 820, the initial bandwidth requirement is estimated

based on the amount of data to be transferred or replicated if that is the case. It may, for

example be based the following calculation. The calculation is based on how much

invalid tracks or Megabytes exist between the local and remote storage systems and the

amount of time allocated for the replication process as follows: (Invalid Tracks * MB/

Track) / Time permitted before a Session Timeout is called, yielding MB/unit time, e.g.,

MB/sec.

In step 822, the initially estimated bandwidth is requested using, for example, the

XML or SNMP protocol and a reply confirming the request and allocation thereof occurs

in step 824. If the request is not satisfied in accordance with the query of step 826 then it

is re-requested until satisfied in loop fashion (822-24-826).

Once the allocation of the requested bandwidth is satisfied then processing flows to

connector "B" in step 828, which flows to Fig. 18. The replication process is begun in

step 830 and monitored continuously is step 832. Step 834 is a connector C that flows

into Fig. 19.

Referring to Fig. 19, in concert with the monitoring of the data transfer of the

replication process is step 836, which uses, for example, the SNMP protocol to monitor

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network statistics via the query command to request information from the ISP server.

Statistics such as session timeout, packet loss and latency are monitored. If the amount

of data to be transferred divided by the current bandwidth is greater than the session

timeout threshold parameters then more bandwidth generally will need to be allocated.

Thus, if the process is seen to not meet at least one performance criterion, e.g. a

predetermined transfer rate or due to session timeout. In either case, the data transfer

would be said to be lagging behind. If the data transfer is lagging behind in step 838, then

processing flows to connector "D" in step 840, which flows to Fig. 17 and into step 822

for a repeat of steps 824 through 838 until the process does not lag. Then processing

flows to connector "E" in step 842, which in turn flows to Fig. 20.

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Referring to Fig. 20, when all of the devices in the replication group (on remote

and local systems) are synchronized in accordance with the query of step 844 the

processing ends in step 848. If the devices are not synchronized then monitoring

continues via connector "F" in step 846, which flows into Fig. 19 step 836.

Referring to Fig. 21, shown is a computer system 1001 having a computer

architecture the comprises all the following elements: one or more data storage systems

such as data storage systems 1010 and 1020 in customer data storage environment 1000,

and may include a data medium (such as tape) library unit 1021, a data replication

management (DRM) agent 1022, DRM server 1024, and DRM client 1030. The agent

and server and client are preferably embodied as software that operates on a general

purpose digital computer and which transform such a computer into a special purpose

digital computer for carrying out the method steps of this invention. In functionality the

DRM agent and server of Fig. 21 operate similarly and in some cases identically to the DRM agent and server discussed with reference to Fig. 1, but are configured for methods

that include disaster tolerant methods and configurations as discussed herein.

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Each DRM environment requires at least one DRM server which functions as the controller of DRM actions, including replication. The DRM server stores all configuration information for replication, security and other configuration settings. It communicates with one or more DRM Agents, Clients, and any other DRM servers using the host name or IP address of the hosts on which every DRM environment requires at least one DRM Server is installed. The DRM Server is the controller of the DRM application and acts as the engine for replication. The DRM Server stores all of the configuration information for replications, security, and configuration settings. The DRM Server communicates with the DRM Agent(s), Client(s), and other DRM Servers using the host name or IP address of the hosts on which the DRM components reside. The DRM Server preferably communicates with the other DRM components through the Remote Method Invocation (RMI) protocol on an IP network. Communication between the DRM server and client is encrypted for security purposes. The Secure Socket Layer (SSL) protocol is preferable to use to ensure privacy between the DRM Server and DRM Client communication. The DRM Server is configured to support encryption levels of 128- and 256-bit keys.

In general, DRM preferably provides a 3-Tier architecture which consists of one or more of the following components: DRM Server — is the controlling entity of the application DRM Agents,• Mobility Agent — controls storage systems for replication

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and executes host-base scripts. A script execute host-base scripts to control an application during the replication process. A DRM Client is the graphical user interface (GUI) to the DRM application. Host Sessions are used to execute host-base scripts to control an application during the replication process using the following protocols, e.g. a telnet, or a secure shell through an IP protocol.

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Fig. 22 shows another embodiment of a computer system of the computer architecture of Fig. 21 and including an embodiment of the DRM agent 1022 (Fig. 21) that selectively includes a Script Agent 1022a and/or a Mobility Agent 1022b and DRM Client 1024 and Server 1030. The DRM Agent executes commands issued by the DRM Server 10230 for the replication process. The DRM Agent can function as either a Mobility Agent or Script Agent. The role of the DRM Agent provides specific functionality for data mobility management. The Mobility Agent controls the Data Storage System, and the Script Agent executes scripts to control the host-based application during the replication process.

The selective choice may be made on some dependent factor, e.g.. if a particular software is running on the host where the DRM Agent is installed, the DRM Agent may be selectively be installed as the Mobility Agent. The Mobility Agent provides all of the functionality of the Script Agent; however, the Script Agent does not provide the functionality of the Mobility Agent. At least one Mobility Agent must be running to complete a replication. However, instead of installing additional DRM Agents, a host session can be used to execute the scripts residing on hosts during a replication.

Figure 23 illustrates architecture of the computer system 1001 operating in an

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environment 1000 having a Telnet or Secure Shell session 1026 and Mobility Agent

1022b, and DRM Client(s) 1024 and Server 1030. It shows another embodiment of a

computer system of the computer architecture of Fig. 21 and including an embodiment of

the DRM agent that selectively includes the Session and/or a Mobility Agent.

The Mobility Agent performs two functions: to discover and control the data

storage system in the customer environment. The Mobility Agent discovers the storage

array of a data storage system and provides many control functions of a storage array. For

example, on a preferred EMC Symmetrix Storage Array a variety of software

applications including EMC TimeFinder and EMC SRDF commands are available such

as, synchronize, split, and re-establish.

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The Mobility Agent may execute scripts residing on the host where it is running

to control host applications. The Mobility Agent can reside on the source or target side

of the replication and still control both ends of the replication by pushing or pulling data

across the SRDF link in the direction of the link. Pushing or pulling data is convenient

nomenclature for the movement of data away or toward a target. .

Fig. 24 shows an exemplary embodiment illustrating methods of moving data that

may be replicated or copied using the computer system and architecture of Figs. 21-23.

With the preferred EMC Symmetrix Data Storage System, the SRDF links can transfer

data in either of the following directions: (1) Unidirectional, which is a link with a uni-

directional protocol moves data in one direction. In a uni-directional configuration, all

source (R1) devices reside in one Symmetrix array and all target (R2) devices in the other

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Symmetrix array. Data flows from the source (R1) devices over an SRDF link to the target (R2) devices.; (2) Bi-directional: in which with a bi-directional link each Symmetrix array contains both R1 and R2 devices and write operations move in both directions across the same SRDF link.

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In the example shown in Fig. 24, the link 1041b is unidirectional and the replication source resides on the local Symmetrix array, and data is pushed across path 1043b from the source Data Storage System 1040 to the target Data Storage System 1042. The Mobility Agent 1041a is connected on the source side of the replication and can control the target end of the replication by pushing data across the link to the remote Symmetrix array.

Fig. 25 shows another exemplary embodiment illustrating methods of moving data that may be replicated or copied using the computer system and architecture of Figs. 21-23. An alternative to the example in Fig. 24 is shown in Fig. 25, wherein the Mobility Agent 1048 is installed on the target side of the replication, but can control the source side of the replication by pulling the data across the bidirectional link 1047c across data path 1049 from system 1054 to system 1052. The Mobility Agent 1048 is shown in an optional topology of being connected through path 1047a-b to the preferred Symmetrix arrays 1052 and 1054 through a switcha1050. In this fashion, Agent 1048 may I control the both sides of the replication.

If a Mobility Agent is connected through a switch, then preferably the following guidelines should govern a protocol in the environment. At least one Mobility Agent must be installed and running to control replications within a single Symmetrix array for

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a local replication or for a single-hop replication. One Mobility Agent can control

replications in both storage arrays. At least one Mobility Agent must be installed on a

host connected to the source, or target Symmetrix Array. If performing consistent splits

or creating consistency groups using EMC PowerPath devices, then it is a good choice to

have a Mobility Agent running on each host where the PowerPath devices are mounted.

When the DRM agent is installed on a host where certain software isn't installed

(in the preferred embodiment EMC's WideSky enabling software), the DRM agent will

take on the role as a script agent. The Script Agent executes scripts residing on hosts

where it is installed during a replication. The Script Agent is installed on a host

connected to the storage array being used for replication.

A host session option may replace the need for running multiple DRM Agents on

production hosts. A host session functions as a Script Agents to control host-based

applications during a replication. Telnet and Secure Shell (Ssh) are session types that may

be used, although other types of session types may occur to one skilled in the art.

During a replication, a host session can be opened by the DRM Server with any

accepted host name and password to execute a script that resides on the host to control

applications, filesystems, databases, or the like during the replication. The host username

and password are preferably stored encrypted on the server. A Telnet session, or Secure

Shell session can be installed and run from either the source or target side of the

replication as long as there is an IP Network connection between the DRM Server and

host.

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A DRM Client can be installed on multiple hosts that have an IP connection to the

host on which the DRM Server is installed. The Client allows users to configure

replications, schedule replications, control different operations for replications, and in an

EMC environment for example could include Synchronization, CheckPoint, Restore,

Failover, Failback and Resume. The user could additionally monitor the replication

process, or monitor network devices and links through the EMC RepliCareMonitor plug

in a preferred embodiment. Further the Client may allow users to define notifications,

simulate replications, view alerts generated from RepliCareMonitor, view system logs,

setup security, and install DRM Agents.

Fig. 26 shows a configuration of the system-and architecture of Fig. 21 that is

useful for carrying out disaster tolerant method steps of this invention. The architecture

of the example embodiment depicted in this Figure may be referred to as disaster tolerant

architecture. The preferred DRM architecture is a disaster tolerant architecture that is

configured to selectively protect against DRM Server and/or DRM Agent failure. The

preferred disaster tolerant architecture is configured for transparent failover. In an DRM

disaster tolerant environment if an DRM Server or DRM Agent fails, replication

continues seemlessly.

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A DRM disaster tolerant server environment is managed by server groups

(discussed in detail above). In this case, each server group contains one primary server

and one or more failover servers. The primary server is the DRM server 1064 in Data

Center 1 in environment 1060 that is being supported for failover. This environment

includes mobility agent 1064 and Data Storage System 1061. The failover servers are the

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DRM servers 1066 and 1077 providing support for the primary server should the primary

server fail, and in network communication over a MAN/WAN network cloud over

network links 170, in respective environments 1062 and 1072 and with respective agents

1065 and 1077 and Data Storage Systems 1064 and 1076 in Data Centers 2 and 3,

respectively. A server group must be created for every primary server that is being

supported for failover in accordance with techniques as discussed above...

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A copy of the DRM data being managed by the primary server is always

maintained on each failover server. The failover servers communicate with the primary

server at defined intervals (e.g. through a well known Unix-type ping). If the primary

server does not respond, the failover server is thus signaled to pick up the work of the

primary server, transparent to replications running or scheduled to run.

If there is more than one failover server in the environment, the order of failover

is determined during configuration of the architecture. The primary server in a server

group must be active. The failover servers may be passive waiting for a failure or may be

actively executing replications. Each DRM Server can have the role of primary and

failover server just not in the same server group. For example Server A may be the

primary server in Server Group 1, and the failover server in Server Group 2, but Server A

could not be the primary and failover server in the same group. DRM Servers that

participate in the disaster tolerant architecture may be in the same geographic location or

dispersed, but should be able to communicate over an IP network.

Fig. 27 shows another configuration of the system-and architecture of Fig. 21 that

is useful for carrying out other disaster tolerant method steps of this invention. In this

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configuration there are DRM Disaster Tolerant Agents 1080-1082. In an DRM disaster

tolerant agent environment, a DRM Mobility Agent 1080 is configured with one or more

Mobility Agents 1082 acting as failover agents. If the agent fails, the failover agent is

ready to pick up the work of the failed agent transparent to the replication. In

environments where more than one Mobility Agent is installed, one Mobility Agent may

be assigned as the primary agent. When a Mobility Agent is set to primary the DRM

Server will send all Symmetrix storage array commands to that primary Mobility Agent

and that primary Mobility Agent will send the preferred EMC Widesky commands to the

Symmetrix storage arrays 1040 and 1042 across link 1047 over MAN/WAN IP network

cloud through path 1071. The network includes a DRM Server 1086 and Client 1088.

The failover agent must be a Mobility Agent and can be an actively running

replications. The failover agents can be connected anywhere along the replication path

(source, bunker, or target), but must be communicating over an IP network with the same

arrays and DRM Server as the primary Mobility Agent.

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Preferably, the DRM Server controls the failover of Mobility Agents. When the

DRM Server issues a command to a Mobility Agent and the agent is not available the

DRM Server will re-issue the command to another Mobility Agent on the same

replication path. If the another Mobility Agent cannot be found on the same replication

path the replication will fail. If there is more than one failover agent in the environment,

the order of failover is decided during configuration of the architecture to establish a

predetermined hierarchal relationship among the failover agents (i.e., one agent is called

upon first, and then another, and so on in accordance with a predetermined choice of

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order selection). The DRM protocol s to recognize the first Mobility Agent assigned as

the primary (although this could be changed by the user). If the first primary Mobility

Agent fails, the DRM Server recognizes the agent that was assigned primary second as

the primary Mobility Agent and so on. In the preferred environment, configuring the

agents for a disaster tolerant architecture is described in chapter 3 of the EMC

ControlCenter Storage Data Mobility Manager (SDDM) Installation and Configuration

Guide. In such a preferred environment the DRM environment is embodied as EMC's

SDMM product.

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A system and method has been described for managing replication of data in a

data storage environment, including an environment with a disaster tolerant architecture

and method for handling failover. Having described a preferred embodiment of the

present invention, it may occur to skilled artisans to incorporate these concepts into other

embodiments. In particular other advantages and implementations of this invention may

occur to one skilled in the art that are outside of the preferred embodiments or examples

given. Nevertheless, this invention should not be limited to the disclosed embodiment,

but rather only by the spirit and scope of the following claims and their equivalents.